REAL PROPERTY ENGINEERING DATA									DATE		
	NOMENCL ATURE			TYPE OF CONSTRUCTION						NO. OF USABLE FLOORS	
	UNIT OF MEASURE QUANTITY			MATERIAL							
	OHII OF MEMOURE	NORTH NORTH		FOUNDATION		FLOOR	WALL		ROOF		
	DIMENSION										
	MAIN BLDG OFFSETS		WINGS		BASEMENT UNIT OF AREA			AMOUNT			
38											
¥	<u> </u>					NNECTIONS		T =			
BUILDINGS	WATER	SEWER		ELECTRIC		GAS STEAM		CONDEN		SATE	
	BUILDING EQUIPMENT	BUILDING EQUIPMENT NUMBER		TOTAL CAPACITY			TING				
						SOURCE	TYPE		FUEL		
				REMARKS							
÷											
	NOMENCL ATURE					TYPE OF CONSTRUCTION	ON			· · · · · · · · · · · · · · · · · · ·	
PAVEMENTS											
				AREA UNIT	AREA UNIT						
	WIDTH	DIMENSIONS LENGTH		THICKNESS							
E								İ			
PAV	REMARKS	<u> </u>	 ` 								
Ξ								,			
۵	NOMENCLATURE	4		COST/TERMS		NO. OF ACRES					
LAND											
	REMARKS										
=							÷				
_	NOMENCE ATURE			TYPE OF SYSTE	м	TYPE OF PRODUCT	TYPE OF D	SPENSING	MAY UV	DRANT PRESSURE	
	NOMENCLATURE			TYPE OF SYSTEM		THE OF PRODUCT	TIPE OF DI	TITE OF DISTENSING		MAX HYDRANT PRESSURE	
	AAA I			NS				ELECTRIC LINES		<u> </u>	
	MAI					nneggues (the)					
	TYPE			INCHES (Inches)		PRESSURE (Lbs)	CURRENT VOLTA		IMARY GE LENGTH (Ft)		
				1			CORRENT	VOLIAG	-		
	7						· · · · · · · · · · · · · · · · · · ·	5700	IDARY	L	
							CURRENT	SECON VOL TAG		LENGTH (Ft)	
SYSTEMS				ļ			-	/32.80	-		
									DV1CE		
	·			1			CURRENT	SERV	SERVICE NO. OF LIGHTS		
	PUMPS			FIELDS		l ne	STO		RAGE		
	NO. CAPACITY					SIZE (Sq yds)	TYPE		CAPACITY		
										,	
	MAINS AN			D LINES			OHIT		 TLETS		
	TYPE DIAMETER (Inc.					TY	NO. CAPACITY				
	Translet (1			CAPACITI							
	REMARKS	I			L					, , , , , , , , , , , , , , , , , , , ,	
	,										
١.											

	NOMENCLATURE	TY		TYPE		UNIT OF AREA MEASURE		QUANTITY				
	UNIT OF MEASURE	AMOUNT		FUEL USED		POWER SOURCE		SUPPLY SOURCE		NO. OF PUMPS		
	LIFT (Ft)	REFRIGERANT		NO. OF BOILERS		OPERATING PRESSURE		NO. OF RETORTS		PRIME MOVER		
PLANTS	CURRENT CHARACTERISTICS											
Y.	VOLTS	OLTS PHASE				AMPERE		0	CYCLE			
	REMARKS		<u></u>									
ż	NOMENCLATURE	UNIT OF MEASE	JRE	QUANTIT	Ÿ	UNIT OF MEASURE		QUANTITY	·			
	HOMENCEATURE			(Other than area)								
	UTILITY CONNECTIONS											
STRUCTURES	WATER			MATER		RIALS				ROTECTION		
E				FOUNDATION		FLOOR		NO. TYPE				
R.O.	SEWER	SEWER			ROOF							
	EL ECTRIC					WALL						
Sno	ELECTRIC				DIMEN	I LONS		HEAT		ING		
NE NE	GAS	· · · · · · · · · · · · · · · · · · ·		LENGTH WIDTH				SOURCE	SOURCE TYPE		FUEL	
77												
MISCELLANEOUS	STEAM		REMARKS							·		
	CONDENSATE							į				
	COMPRESSED AIR			1								
Ξ					· · · · · · · · · · · · · · · · · · ·		DEMOKE					
	NOMENCLATURE				4		REMARKS					
ADS	TRACK NO. (Mail	ACK NO. TYPE WEIGHT (Main or spur) OF RAILS		LENGTH SIDING (Miles) CAPACITY								
RAILROADS												
~												
Ι.												
ΙΞ												
\\ \S	DATE RECEIVED DATE PREPA			ARED		DATE C	TE CHANGED		DATE NOTED			
DRAWINGS			<u> </u>									
Ź	REMARKS											
1 .												
Ę												
_	MARKS											
_	DATE TYPED NAME AND GRADE OF ENGINEER SIGNATURE											
"	· • • • · · · · · · · · · · · · · · · ·	1								· · · · · · · · · · · · · · · · · · ·		